PLOSING plan
Approved for use through 1787/2000 (PLOSING plan)
U.S. Patent and Trademark Office U.S. DEPARTMENT OF COMMITTEE
U.S. Patent and Trademark Office U.S. DEPARTMENT OF COMMITTEE
U.S. Patent and Trademark Office U.S. DEPARTMENT OF COMMITTEE

REVOCATION OF DOMITTEE OF

REVOCATION OF DOMITTEE OF

First Named Inventor

May 19, 2004

Hislang-IFu Kung

ATTOIGHT HITTI						Hislang-Fu Kung	
NEW POWER OF ATTORNEY			Art Unit			7269	
CHANGE OF COD	AND RESPONDENCE ADDRESS		Examiner Name			Mary E. Mosher	
CHANGE OF CO.	KESPUNDENGE ADDRESS	Attorn	ey Docket	Number	UHK-103XT		
I hereby revoke all previous powers of attorney given in the above-identified application.							
A Power of Altorney is submitted herewith							
OR							
I hereby appoint the practitioners associated with the Customer Number: 23557						3557	
Please change the correspondence address for the above-identified application to:							
The address associated with Customer Number:			23557				
OR							
Firm or Individual Name							
Address							
	ĺ						
City		State	T		Zip		
Country							
Telephone			Email				
I am tine:							
☐ Applicant/Inventor.							
Assignee of record of the entire interest. See 37 CFR 3.71. Statement under 37 CFR 3.73(b) is englosed. (Form PTO/SB/96)							
	O SIGNATURE of Applica	int or Ass	signee of F	Record			
Signature							
Name YU Tsz Shan Hailson							
Date 3 Ja	man 2008	Te	elephone	2,299	- 019	9	
NOTE Signatures of all the inventors or usual news of record of the entire interest or their representative(s) are required. Submit multiple forms if more than one signature is required, see below							

REVOCATION OF POWER OF

ATTORNEY WITH

[C] 1 your of ______ (Orm are an electrical.

The collection of extractions in responsible (OFR 1.3). The effectivelys is required to abbin or retain a benefit by me polic value in its in the field by the 1971'O to process jun application. Coefficientified in process jung and process jung and process jun application. Coefficientified in process jung and process j

STATEMENT UNDER 37 CFR 3.73(b) Applicant/Patent Owner: The University of Hong Keng Application No./Patent No.: 7,129,233 Fried/Issue Date: October 31, 2006 Entitled: Inhibition of SARS-Associated Coronavirus (SCoV) Infection and Replication by RNA Interference The University of Hoop Kneg . university (Namo of Assignee) (Type of Assignee, e.g., corporation, partnership, university, government agency, etc.) 1. The assignee of the entire right, title, and interest; or 2. an assignee of less than the entire right, title and interest (The extent (by percentage) of its ownership interest is in the patent application/patent identified above by virtue of either: A An assignment from the inventor(s) of the patent application/patent identified above. The assignment was recorded in the United States Palent and Tradomark Office at Reet 015775 , Frame 0320 , or for which a copy thereof is attached. B. A chain of title from the inventor(s), of the patent application/patent identified above, to the current assignee as follows 1. From. To The document was recorded in the United States Patent and Trademark Office at Reel _____, Frame ____ , or for which a copy thereof is attached, To: The document was recorded in the United States Patent and Trademark Office at _____, Frame _____ ____, or for which a copy thereof is attached 3. From: To: The document was recorded in the United States Patent and Trademark Office at Reel ______, Frame ______, or for which a copy thereof is attached Additional documents in the chain of title are listed on a supplemental sheet As required by 37 CFR 3.73(b)(1)(i), the documentary evidence of the chain of title from the original owner to the assignee was, or concurrently is being, submitted for recordation pursuant to 37 CFR 3.11 [NOTE: A separate copy (i.e., a true copy of the original assignment document(s)) must be submitted to Assignment Division in accordance with 37 CFR Part 3, to record the assignment in the records of the USPTO. See MPEP The undersigned (whose title is Telephone Number

This collection is bidomistion in regarded by 31 (Fig. 13-19s). This bidomistant is regarded to obtain or relate is bread by the public which in to the load by the public which in the load by the load of the load by the lo